Product datasheet Characteristics

LA6DK10M

auxiliary latch block TeSys D - 220...240 V DC/AC 50...60 Hz





Commercial status

Discontinued: 01 January 2008

Main

THE STATE OF THE S		
Range	TeSys	
Product or component type	Mechanical latch block	
Product compatibility	LP1D40D65 LC1D40D65	
[Uc] control circuit voltage	220/240 V AC 50/60 Hz 220/240 V DC	

Complementary

ys hanical latch block D40D65 D40D65 '240 V AC 50/60 Hz '240 V DC Int side etrical qual V conforming to IEC 60947-5-1 or AC circuit V for DC circuit
hanical latch block D40D65 D40D65 Z40 V AC 50/60 Hz Z40 V DC Int side etrical rual V conforming to IEC 60947-5-1 or AC circuit
hanical latch block D40D65 D40D65 Z40 V AC 50/60 Hz Z40 V DC Int side etrical rual V conforming to IEC 60947-5-1 or AC circuit
hanical latch block D40D65 D40D65 Z40 V AC 50/60 Hz Z40 V DC Int side etrical rual V conforming to IEC 60947-5-1 or AC circuit
D40D65 D40D65 240 V AC 50/60 Hz 240 V DC at side etrical ual V conforming to IEC 60947-5-1 or AC circuit
D40D65 /240 V AC 50/60 Hz /240 V DC Int side ctrical cual V conforming to IEC 60947-5-1 or AC circuit
nt side etrical equal V conforming to IEC 60947-5-1 or AC circuit
trical qual V conforming to IEC 60947-5-1 or AC circuit
trical qual V conforming to IEC 60947-5-1 or AC circuit
trical qual V conforming to IEC 60947-5-1 or AC circuit
V conforming to IEC 60947-5-1 or AC circuit
or AC circuit
V for DC circuit
000 cycles
O cyc/h
6
kg
conforming to VDE 0106
conforming to IEC 60068
55 °C
80 °C

Environment

CSA	
UL	.5
IP2x conforming to VDE 0106	2.
TH conforming to IEC 60068	
-2555 °C	
-4080 °C	
	UL IP2x conforming to VDE 0106 TH conforming to IEC 60068 -2555 °C

Offer Sustainability

Sustainable offer status	Green Premium product
REACh Regulation	REACh Declaration
REACh free of SVHC	Yes
EU RoHS Directive	Compliant EU RoHS Declaration
Toxic heavy metal free	Yes
Mercury free	Yes
RoHS exemption information	Yes
China RoHS Regulation	China RoHS declaration Pro-active China RoHS declaration (out of China RoHS legal scope)
Environmental Disclosure	Product Environmental Profile
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins

Contractual warranty

Warranty	18 months

LA6DK10M is replaced by:



Add-on blocks LAD6K10M

CONTACTOR MECH. LATCH CONTACT BLOCK IEC

Qty 1

Reason for substitution: End of life | Substitution date: 30 December 2007